We Claim:

Eule I

In a camera system including:

an image sensor device for sensing an image;

a processing means for processing said sensed image;

5 and

printing system for printing out said sensed image;

a method of color correcting a sensed image to be printed out by said print head, comprising:

utilizing said image sensor device to sense a

10 first image;

processing said first image to determine color characteristics of a first sensed image;

utilizing said image sensor device to sense a second image, in rapid succession to said first image;

applying color correction methods to said second image based on the determined color characteristics of said first sensed image; and

printing out said second image.

2. A method as claimed in claim 1 wherein said second sensed image is sensed within 1 second of said first sensed image.

3. A method as claimed in claim 1 wherein said processing step includes examining the intensity characteristics of said first image.

4. A method as claimed in claim 1 wherein said processing step includes determining a maximum and minimum intensity of said first image and utilizing said intensities to rescale the intensities of said second image.

20

15

 λ^{20}